

FIG.1

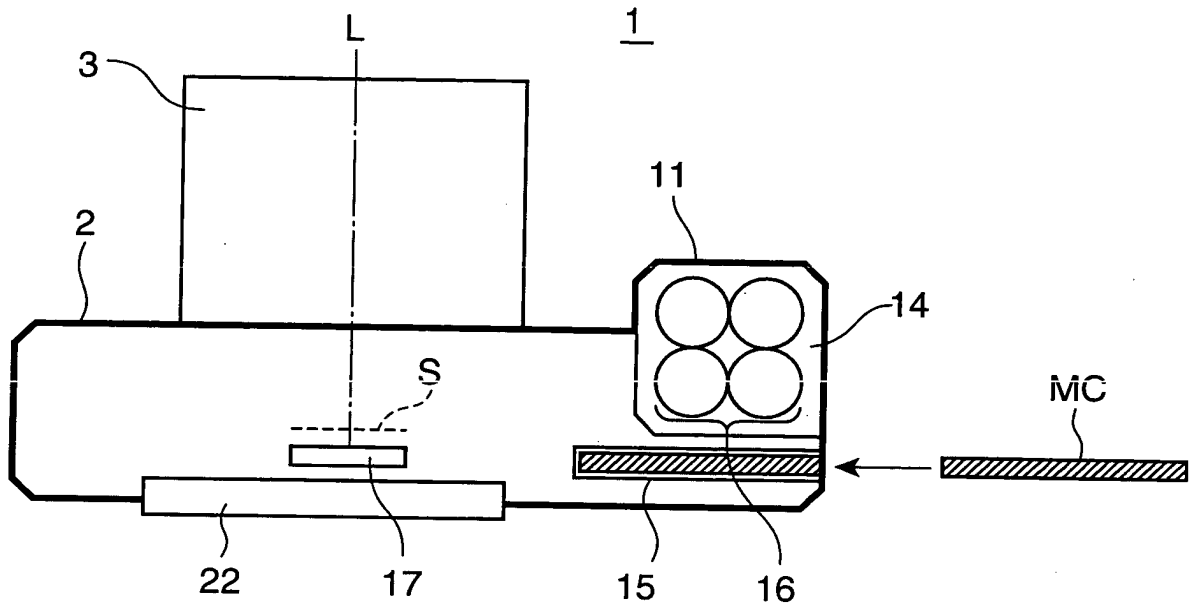


FIG.2

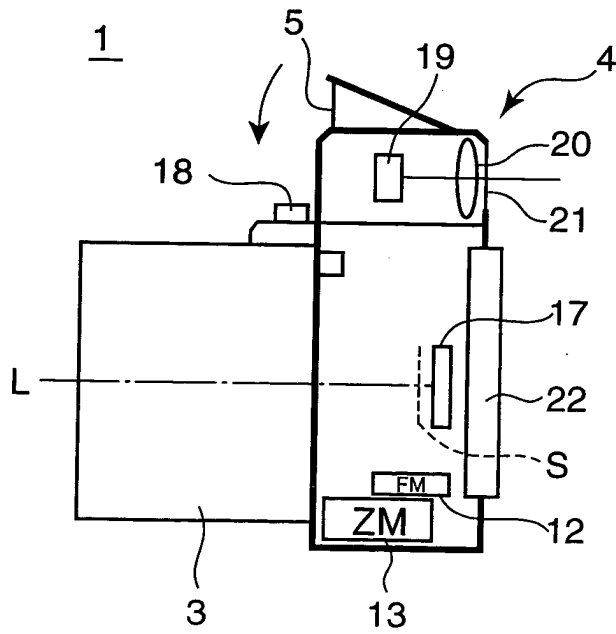


FIG.3

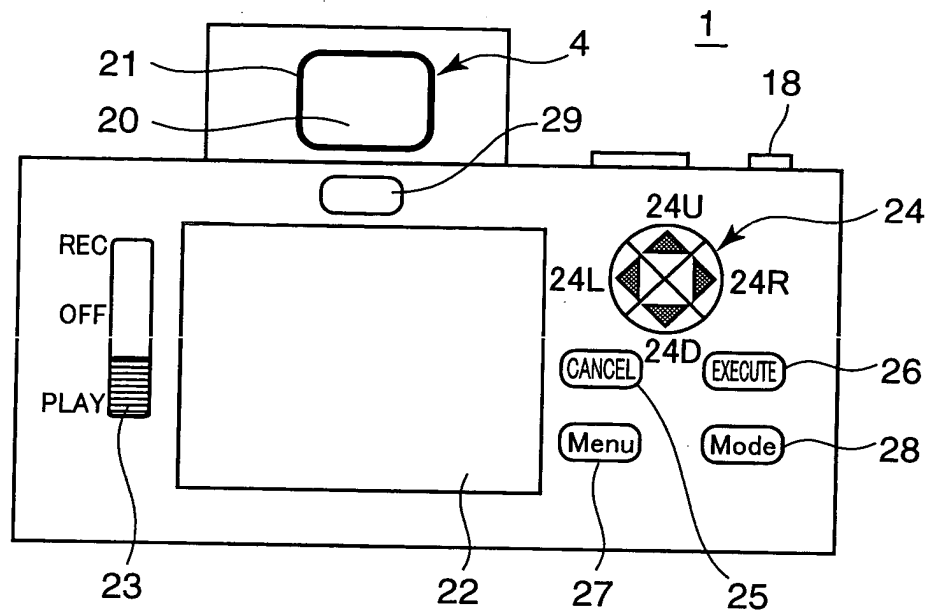


FIG. 4

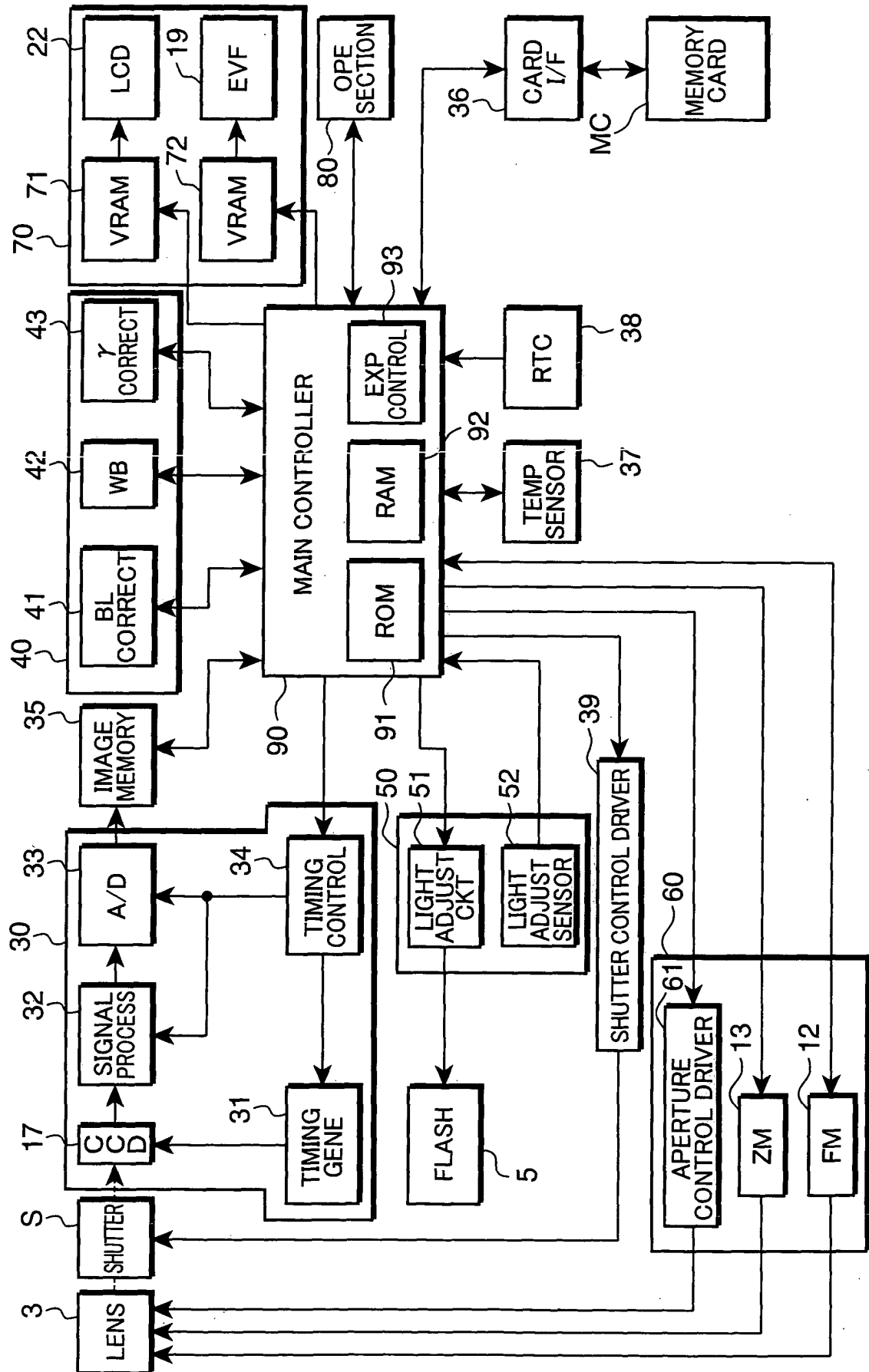


FIG. 5

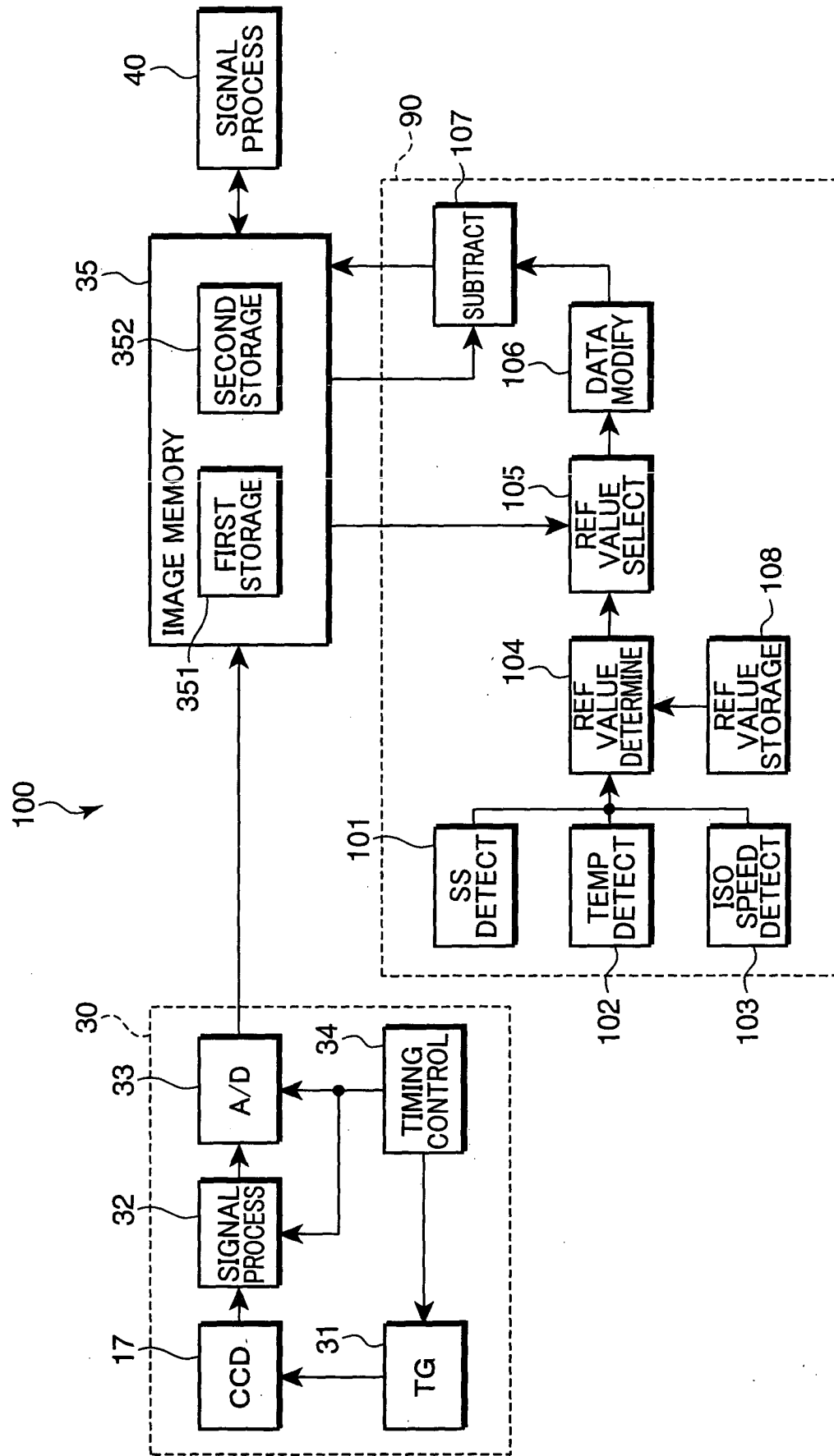


FIG.6

CAMERA INTERNAL TEMPERATURE T=20°C

SS ISO SPEED	1~5	6~10	11~15	16~20	21~25	26~30
100	Iref a ₁ Iref b ₁ ...	Iref a ₅ Iref b ₅ ...	Iref a ₉ Iref b ₉ ...	Iref a ₁₃ Iref b ₁₃ ...	Iref a ₁₇ Iref b ₁₇ ...	Iref a ₂₁ Iref b ₂₁ ...
200	Iref a ₂ Iref b ₂ ...	Iref a ₆ Iref b ₆ ...	Iref a ₁₀ Iref b ₁₀ ...	Iref a ₁₄ Iref b ₁₄ ...	Iref a ₁₈ Iref b ₁₈ ...	Iref a ₂₂ Iref b ₂₂ ...
400	Iref a ₃ Iref b ₃ ...	Iref a ₇ Iref b ₇ ...	Iref a ₁₁ Iref b ₁₁ ...	Iref a ₁₅ Iref b ₁₅ ...	Iref a ₁₉ Iref b ₁₉ ...	Iref a ₂₃ Iref b ₂₃ ...
800	Iref a ₄ Iref b ₄ ...	Iref a ₈ Iref b ₈ ...	Iref a ₁₂ Iref b ₁₂ ...	Iref a ₁₆ Iref b ₁₆ ...	Iref a ₂₀ Iref b ₂₀ ...	Iref a ₂₄ Iref b ₂₄ ...

FIG.7A

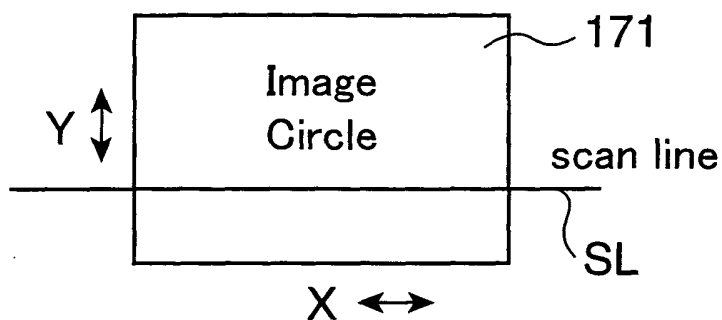


FIG.7B

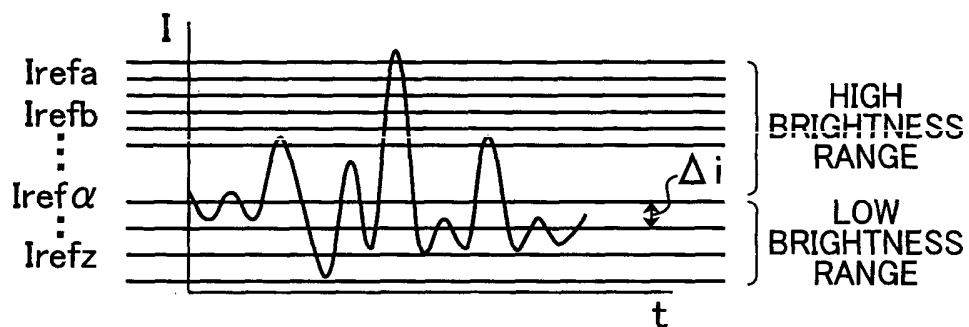


FIG.7C

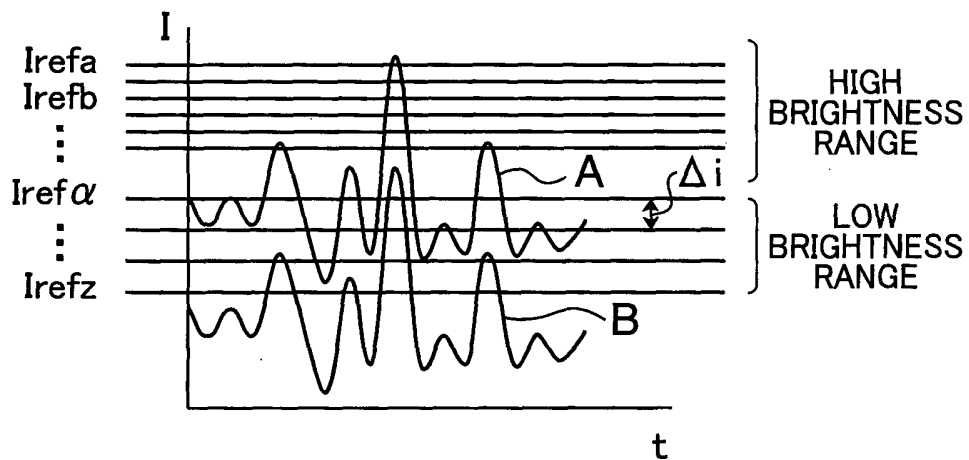


FIG.7D

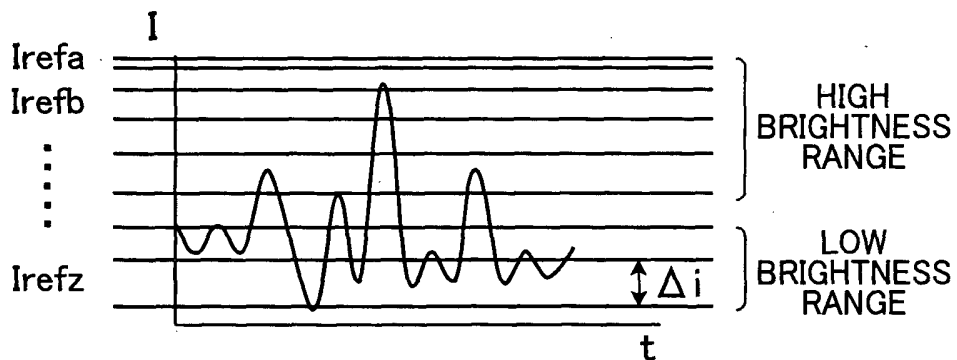


FIG.8

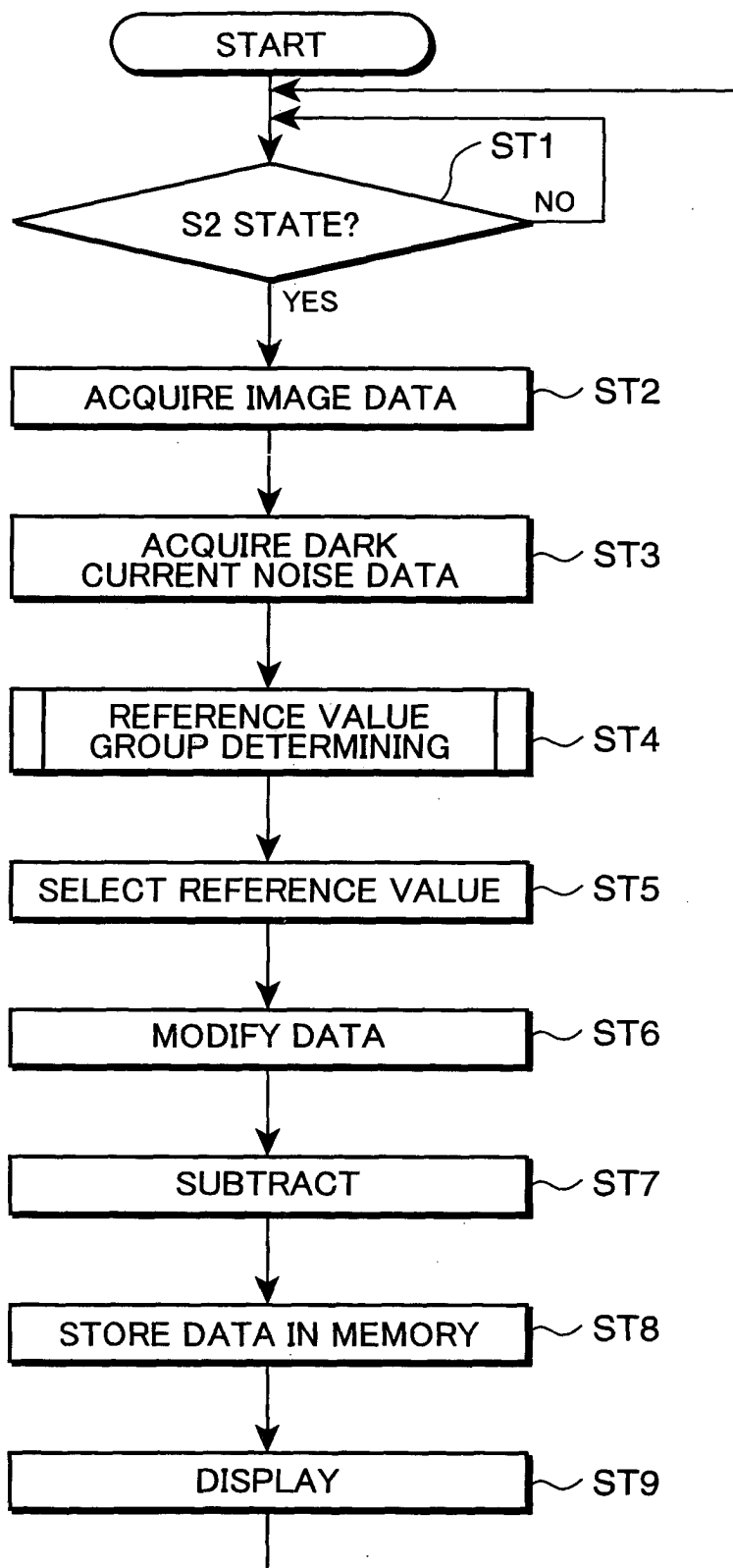


FIG.9

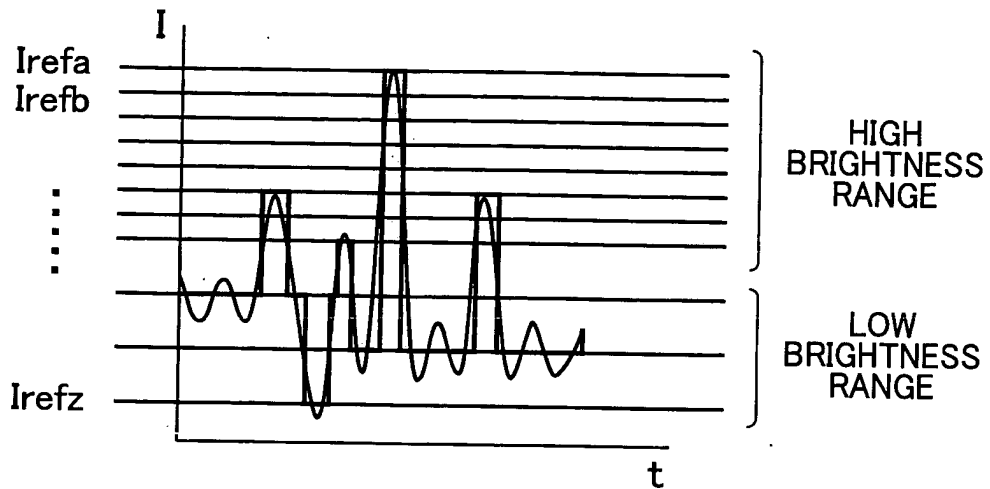


FIG.10

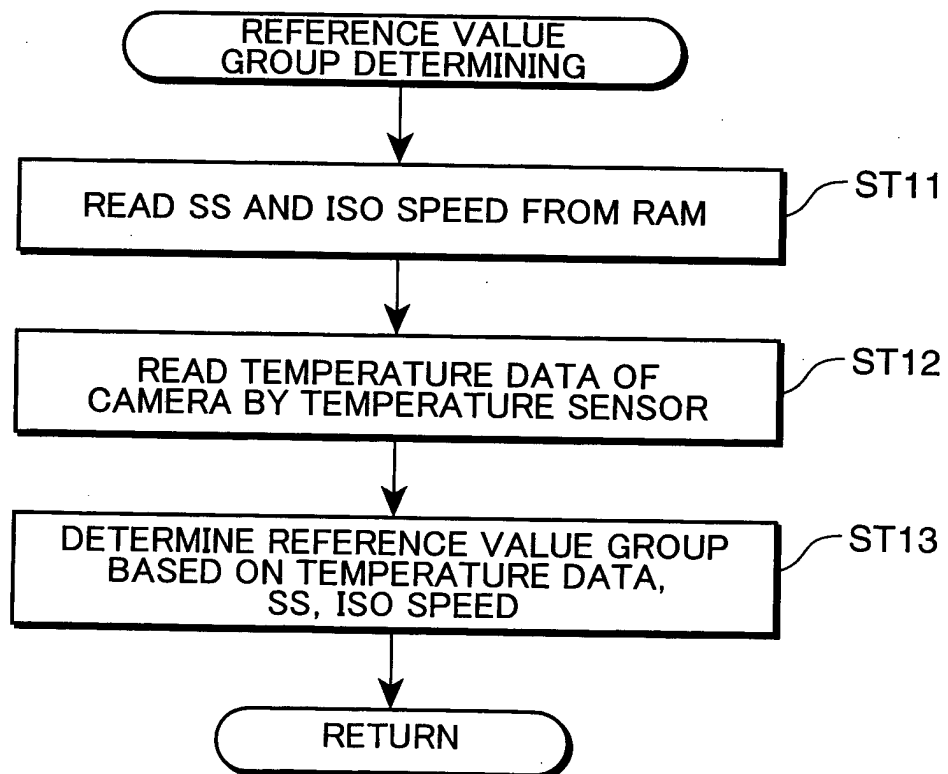


FIG. 11

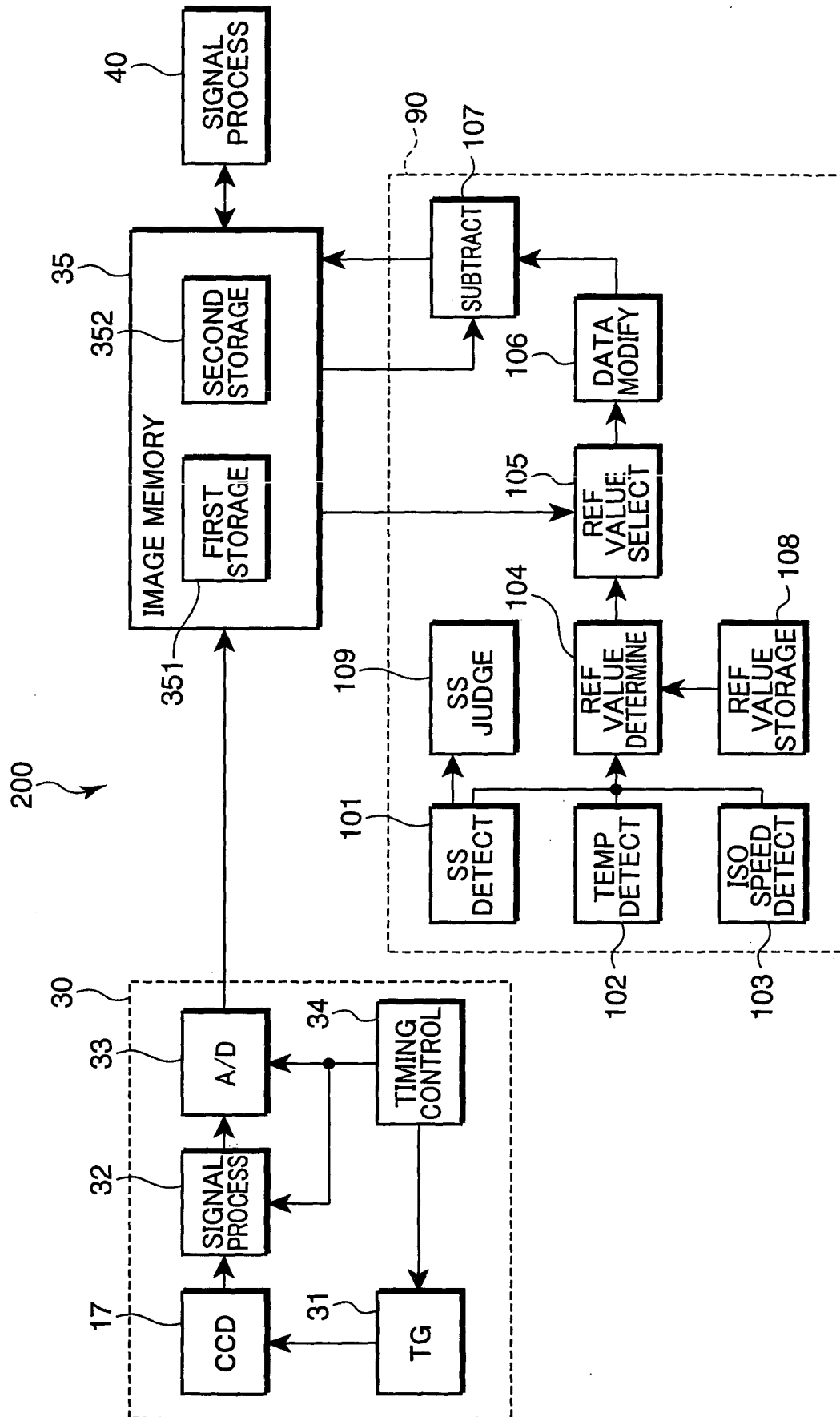


FIG.12A

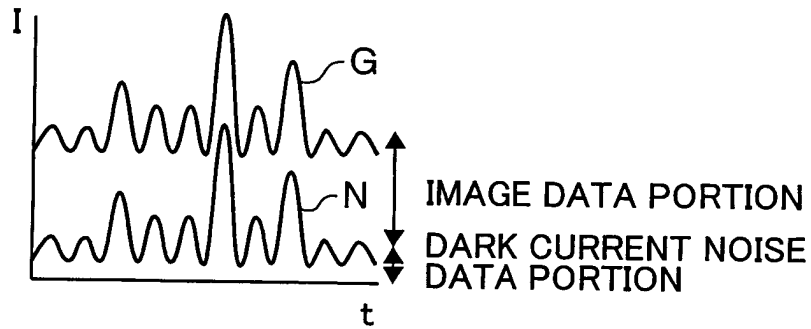


FIG.12B

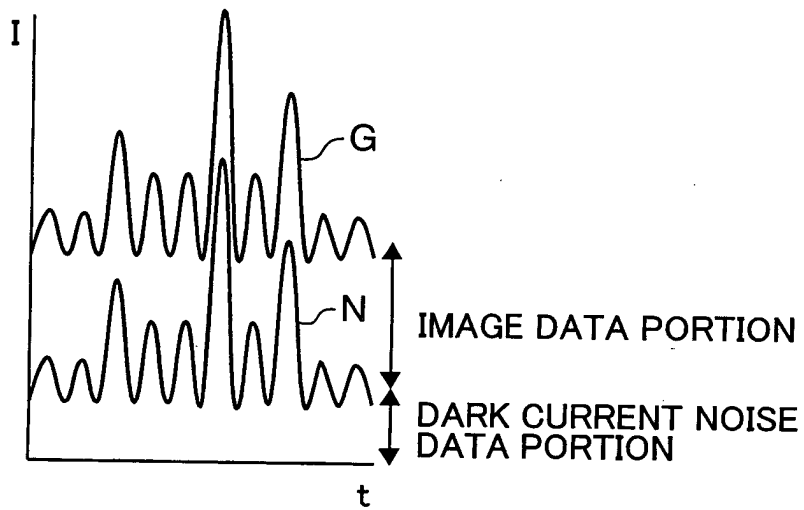
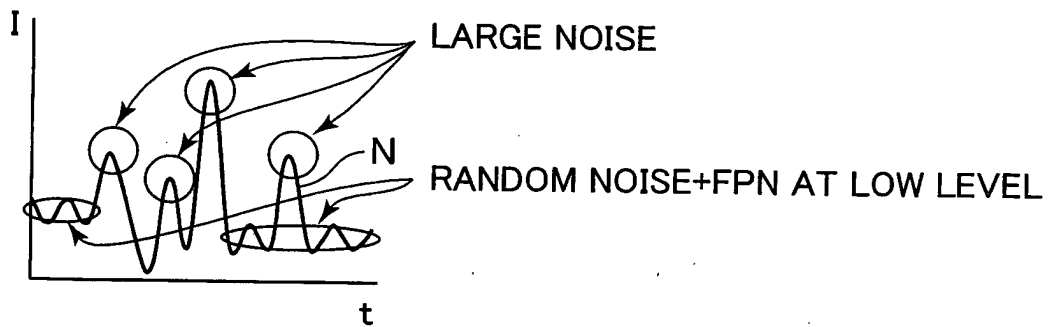


FIG.12C



PRIOR ART
FIG.13

